IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re U, SP Patent Application of:

TORS: Leon L. Nieczyporowicz et al. SERIAL NO.: 10/037,422 ART UNIT: 2131 FILED: 10/24/2001 **EXAMINER:**

TITLE:

Spreading Code Hopping for Synchronous DS-CDMA System to Mitigate

Interference Effects

ATTORNEY DOCKET NO.:907B.005.U1(US)

RECEIVED

Assistant Commissioner for Patents Washington, D.C. 20231

APR 1 8 2002

Technology Center 2100

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

Pursuant to Sections 609 and 707.05(b) of the MPEP and 37 CFR 1.97-1.99, copies are herewith submitted of publications that may be pertinent to the invention as claimed in the above-identified patent application. The attached form PTO-1449 lists these publications.

The citation of the two journal articles "Code-Hopping as a New Strategy to Improve Performance of S-CDMA Cellular Systems", B. Unal et al., Proc. IEEE Global Telecommunications Conf., 1996, pp. 1316-1319, and "Variability of User Performance in Cellular DS-CDMA-Long versus Short Spreading Sequences", S. Parkvall, IEEE Transactions on Communications, Vol.: 48, No. 7, July 2000, should not be construed as a representation that a thorough search has been made, or that other, more pertinent material is not available. The B. Ünal et al. publication is listed as footnote [11] in the Parkvall publication.

Respectfully submitted,

Harry F. Smith Reg. No. 32,493

HARRINGTON & SMITH, LLP

1809 Black Rock Turnpike

Fairfield, CT 06432

Telephone: (203)366-4084 Facsimile: (203)366-4109

email:

hsmith@HSpatent.com

Customer No.: 29683

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231.

Name of Person Making Deposit

Page No.: 1 of: 1

INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449)

Docket No.: 907B.0005.U1(US)

Serial No.: 10/037,422

Applicant(s): Nieczyporowicz et. al.

4	(FORM F10-144)	-,				
(Substitute)		Filing Date: 10/24/2001	Group: 2131			
U.S. PATENTS						
Initials	Patent Number	Issue Date	Name	Class	Sub- class	Filing date
			APR 1 5 2002		CHACL	
			E	RECEIVED		
			1 9 2002			
		χ.	APR 1 8 2002			
	[Technology Center 2100			
	[
					1	
		FOR	EIGN PATENT DOCUMENTS			
Initials Document Number Date						
Initials	Document Number		Country	Name	W.	Translation? Yes/No/n/a
Initials	Document Number			Name		Translation? Yes/No/n/a
Initials	Document Number			Name	,	
Initials	Document Number			Name		
Initials	Document Number			Name		
Initials	Document Number			Name		
Initials	OTHER	Date DOCUMEN	NTS (Title, Author, Date, Pages, 1	Etc., if know	n)	Yes/No/n/a
Initials	OTHER "Code Hopping as	Date R DOCUMEN a New Strateg	NTS (Title, Author, Date, Pages, I	Etc., if known	n) Systems",	Yes/No/n/a
Initials	OTHER "Code Hopping as a al., Proc. IEEE Glo	Date R DOCUMEN a New Strategoal Telecomm	NTS (Title, Author, Date, Pages, I gy to Improve Performance of S-CD nunications Conf., 1996, pp. 1316-1	Etc., if known DMA Cellular 1319	Systems",	Yes/No/n/a B. Unal. et.
Initials	OTHER "Code Hopping as al., Proc. IEEE Glo" "Variability of Use	Date DOCUMEN a New Strategobal Telecommor Performance	Country NTS (Title, Author, Date, Pages, 1 gy to Improve Performance of S-CD nunications Conf., 1996, pp. 1316-1 e in Cellular DS-CDMA-Long Vers	Etc., if known DMA Cellular 1319 Sus Short Spre	Systems",	Yes/No/n/a B. Unal. et.
Initials	OTHER "Code Hopping as al., Proc. IEEE Glo" "Variability of Use	Date DOCUMEN a New Strategobal Telecommor Performance	NTS (Title, Author, Date, Pages, I gy to Improve Performance of S-CD nunications Conf., 1996, pp. 1316-1	Etc., if known DMA Cellular 1319 Sus Short Spre	Systems",	Yes/No/n/a B. Unal. et.
Initials	OTHER "Code Hopping as al., Proc. IEEE Glo" "Variability of Use	Date DOCUMEN a New Strategobal Telecommor Performance	Country NTS (Title, Author, Date, Pages, 1 gy to Improve Performance of S-CD nunications Conf., 1996, pp. 1316-1 e in Cellular DS-CDMA-Long Vers	Etc., if known DMA Cellular 1319 Sus Short Spre	Systems",	Yes/No/n/a B. Unal. et.
Initials	OTHER "Code Hopping as al., Proc. IEEE Glo" "Variability of Use	Date DOCUMEN a New Strategobal Telecommor Performance	Country NTS (Title, Author, Date, Pages, 1 gy to Improve Performance of S-CD nunications Conf., 1996, pp. 1316-1 e in Cellular DS-CDMA-Long Vers	Etc., if known DMA Cellular 1319 Sus Short Spre	Systems",	Yes/No/n/a B. Unal. et.
Initials	OTHER "Code Hopping as al., Proc. IEEE Glo" "Variability of Use	Date DOCUMEN a New Strategobal Telecommor Performance	Country NTS (Title, Author, Date, Pages, 1 gy to Improve Performance of S-CD nunications Conf., 1996, pp. 1316-1 e in Cellular DS-CDMA-Long Vers	Etc., if known DMA Cellular 1319 Sus Short Spre	Systems",	Yes/No/n/a B. Unal. et.
Examiner	OTHER "Code Hopping as a al., Proc. IEEE Glo" "Variability of User Parkvall, IEEE Trans	Date R DOCUMEN a New Stratege bal Telecomm r Performance insactions on 0	NTS (Title, Author, Date, Pages, I gy to Improve Performance of S-CD munications Conf., 1996, pp. 1316-1 e in Cellular DS-CDMA-Long Vers Communications, Vol. 48, No. 7, Ju	Etc., if known OMA Cellular 1319 sus Short Spre ally 2000.	Systems",	B. Unal. et.